

Reconfiguration of Bandwidth Pipes (ATM)

 $N_i = \text{Size of VTG}_i$ in terms of DS_0 channels

 $\lambda_i = \text{Call arrival rate at VTG}_i$

 b_i = Fraction of blocked calls experienced at VTG_i

 $(1/\mu)$ = Average holding time per call

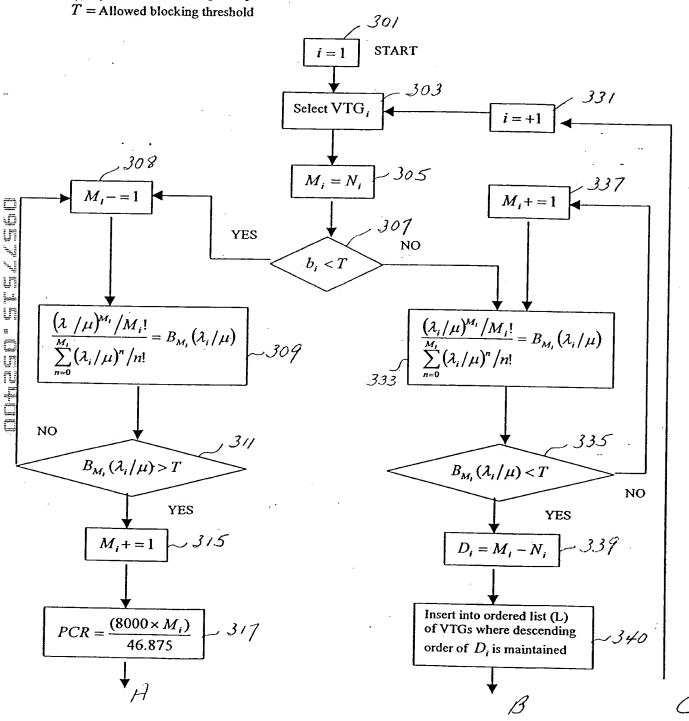
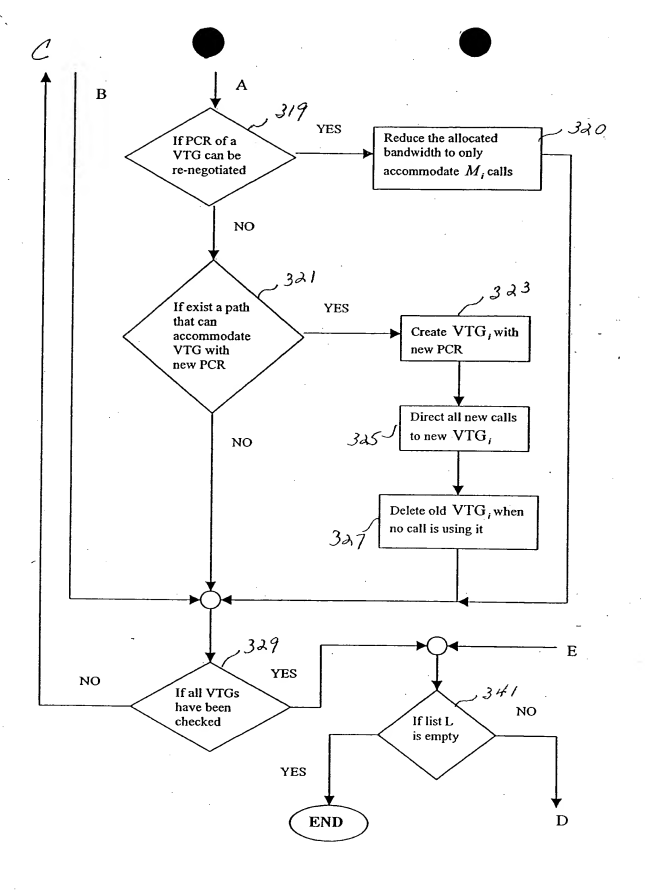
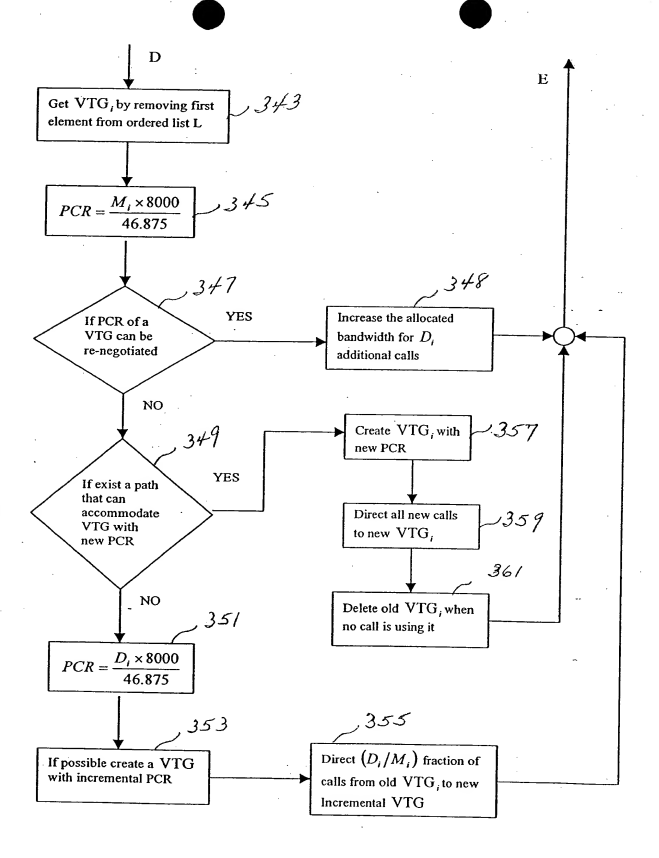


Fig. 3A



F16. 3B



F16. 3C

Re-routing/Call Gapping of calls in PSTN Domain (ATM)

 $N_i = \text{Size of VTG}_i$ in terms of DS_0 channels

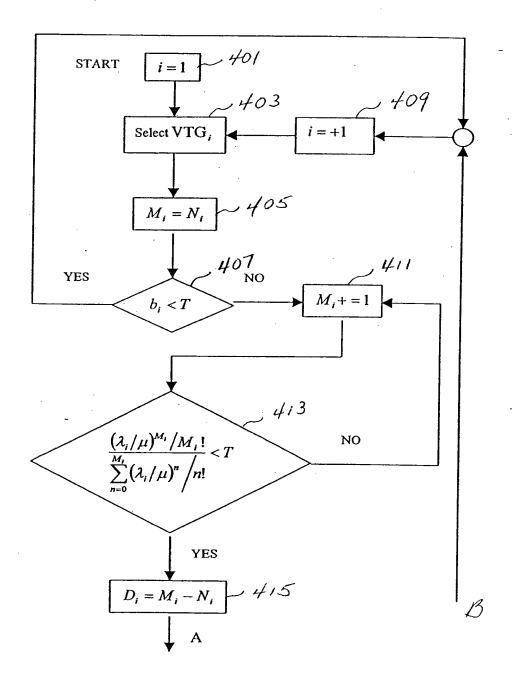
 $\lambda_i = \text{Call arrival rate at VTG}_i$

 b_i = Fraction of blocked calls experienced at VTG_i

 $(1/\mu)$ = Average holding time per call

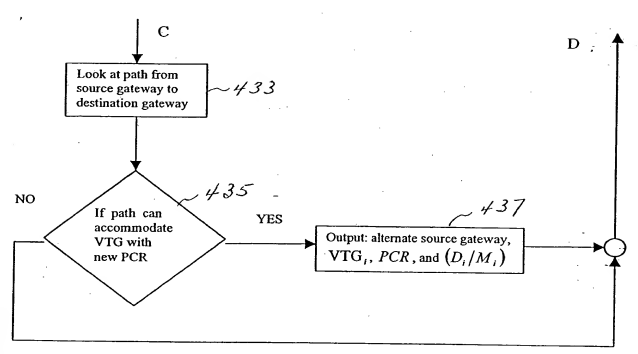
 B_i = Fraction of blocked calls experienced at VTG₁

T = Allowed blocking threshold



F16. 4A

Fig. 4B



Voice Compression (ATM)

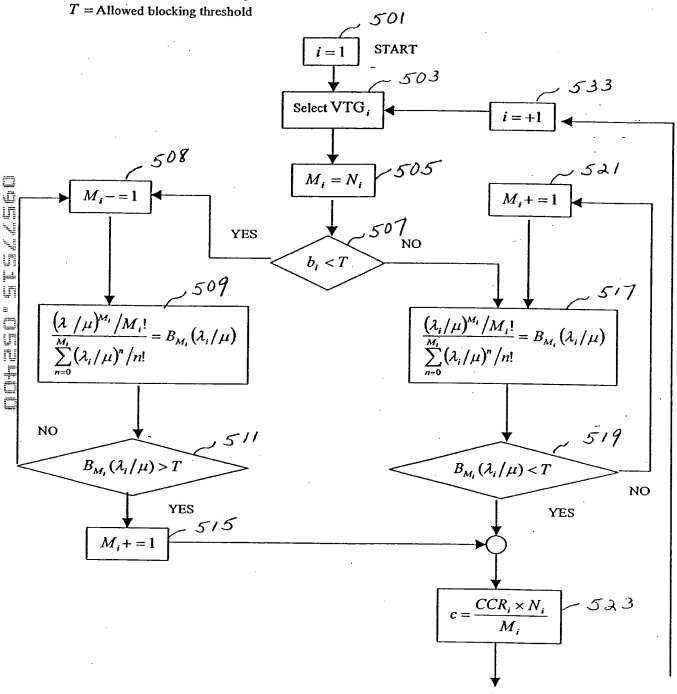
 $N_i = \text{Size of VTG}_i$ in terms of DS₀ channels

 λ_i = Call arrival rate at VTG.

 b_i = Fraction of blocked calls experienced at VTG_i

 CCR_i = current compression rate allocated to VTG_i

 $(1/\mu)$ = Average holding time per call



F16.5A

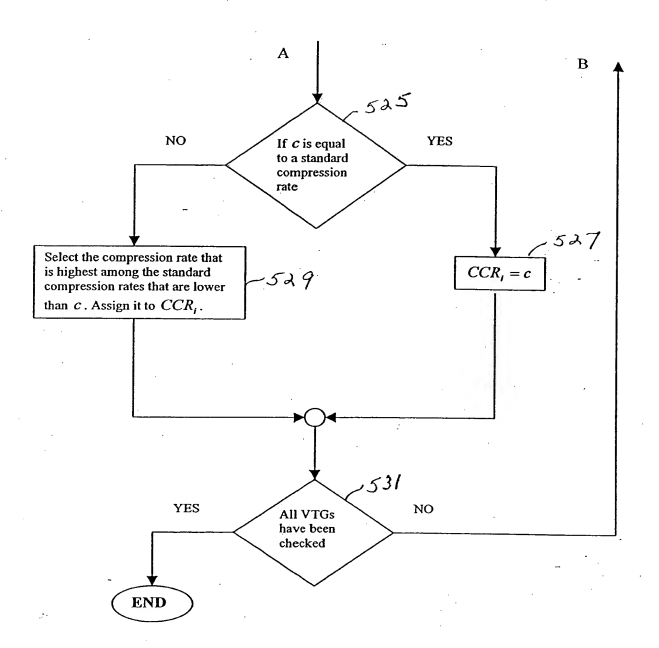


FIG. 5 B

Call Blocking (unavailability of RTP measurements)

 $PU_i = utilization of i^{th} port$

 $PC_i = \text{capacity of } i^{th} \text{ port}$

U, = utilization threshold

 λ_k = call arrival rate for k^{th} PVG pair

 N_k = number of calls for which bandwidth is allocated to k^{th} PVG pair

 p_{B_i} = bandwidth reduction correction factor due to the i^{th} port

 p_{G_i} = bandwidth incremental correction factor due to the i^{th} port

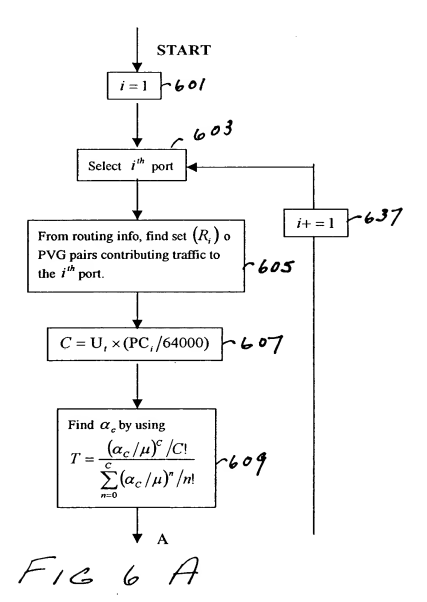
 f_k = bandwidth reduction correction factor assigned to the k^{th} PVG pair

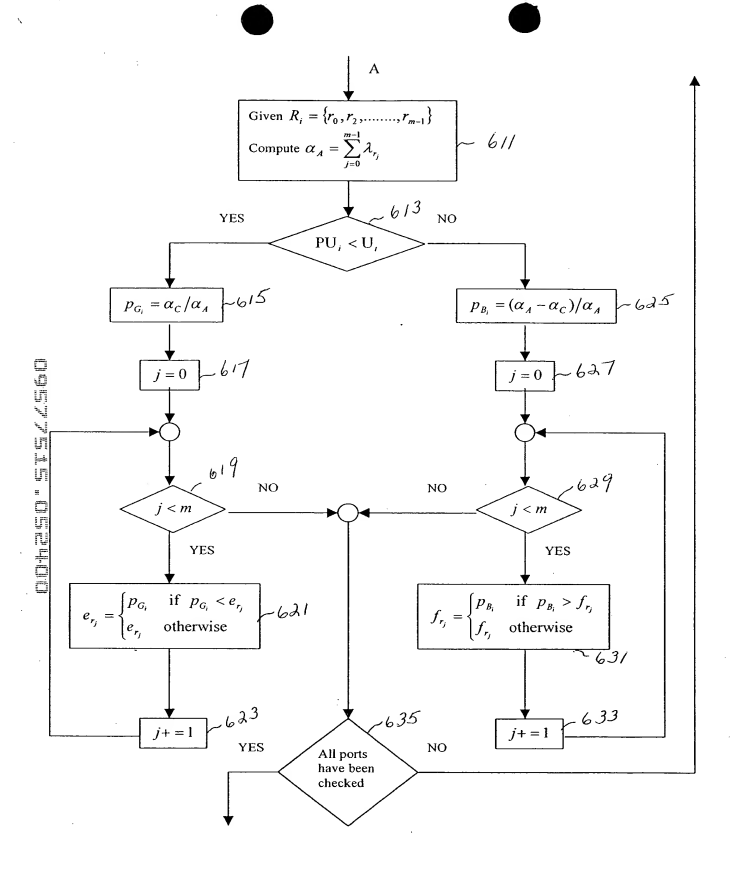
 e_k = bandwidth incremental correction factor assigned to the k^{th} PVG pair

 B_k = assigned blocking probability to the k^{th} PVG pair

 $(1/\mu)$ = average call holding time

T = blocking threshold





F16. 6B

DSS/FIS DSS+CO

F16.6C

Canalocking (Availability of RTP measurements)

 L_c = fraction of packet loss per call

 L_t = packet loss threshold

 D_c = delay jitter per call

 D_{i} = delay jitter threshold

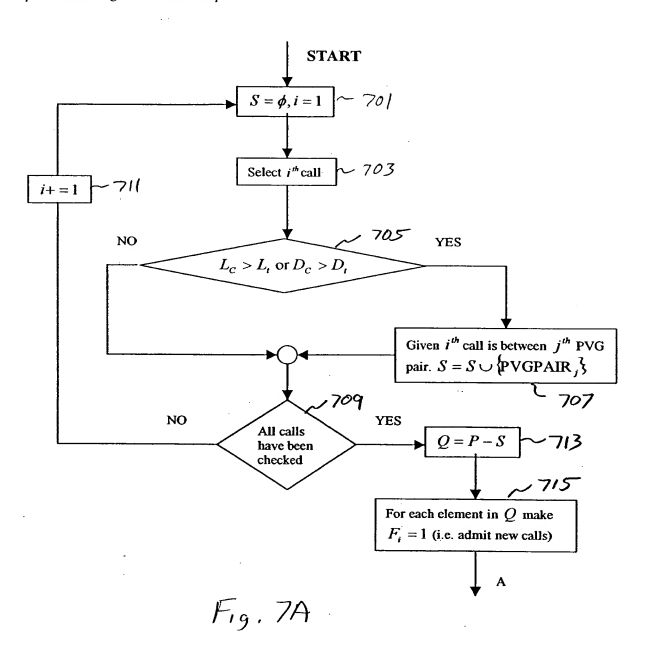
 N_i = number of active calls in i^{th} PVG pair

 $PVGPAIR_i = i^{th} PVG pair$

S = set of PVG pairs between which poor performing calls exist

P = set of all PVG pairs

 F_i = indicator flag for PVGPAIR,



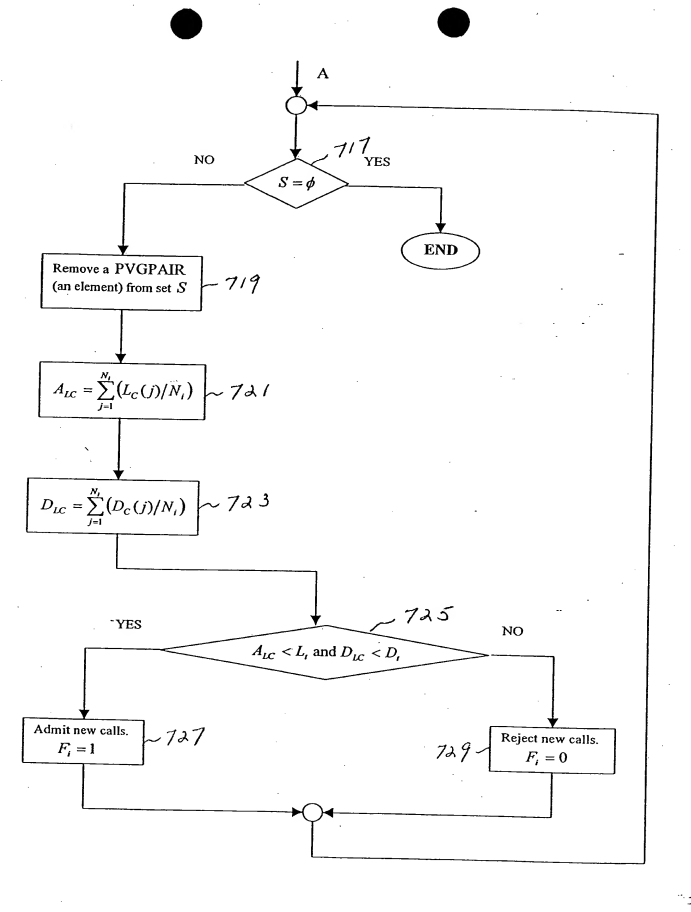


FIG. 7B

Re-routing/Call Gapping (Availability/unavailability of RTP measurements)

 $PU_i = utilization of i^{th} port$

 $PC_i = \text{capacity of } i^{th} \text{ port}$

 U_t = utilization threshold

 λ_k = call arrival rate for k^{th} PVG pair

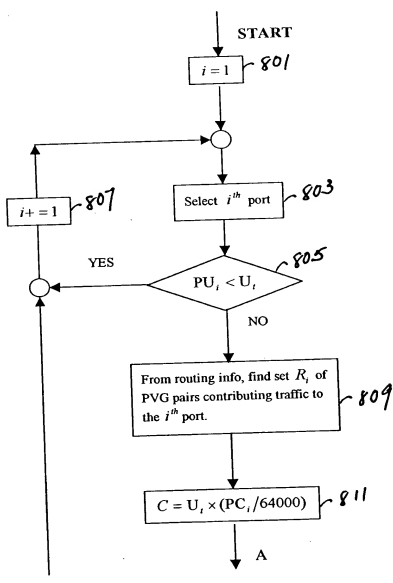
 N_k = number of calls for which bandwidth is allocated to k^{th} PVG pair

 $(1/\mu)$ = average call holding time

 p_{B_i} = bandwidth correction factor due to i^{th} port

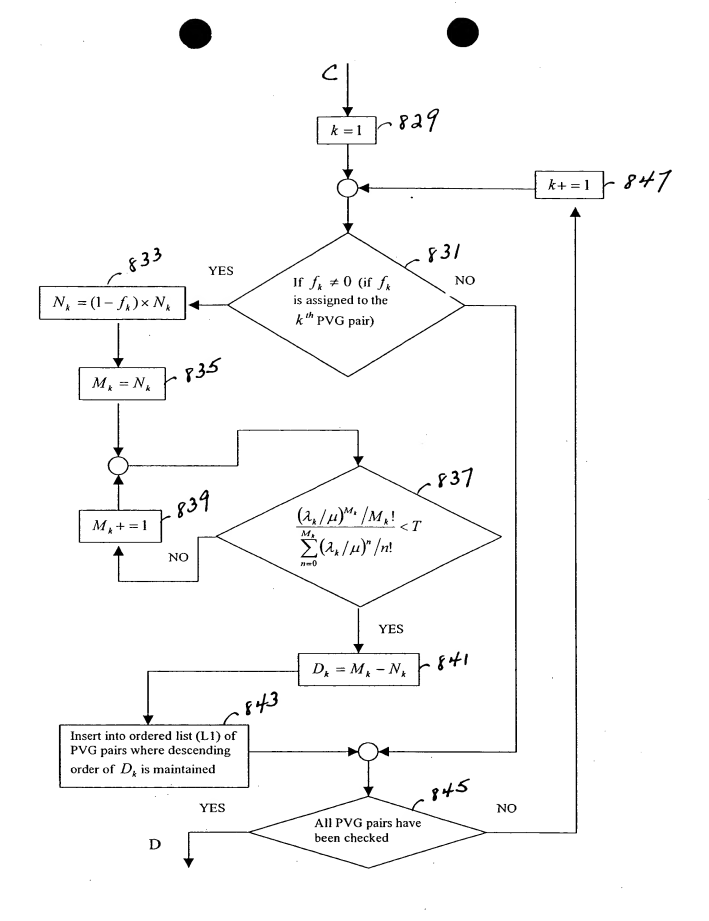
 f_k = bandwidth correction factor assigned to the k^{th} PVG pair

T = blocking threshold

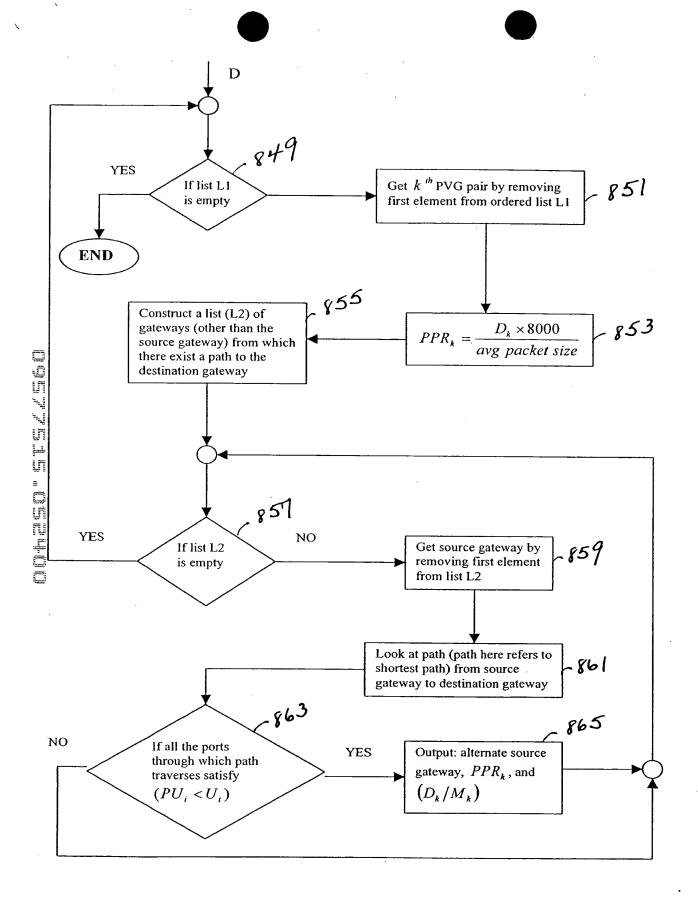


F16. 8A

F16. 8B



F16.8C



F16. 8D

Compression (Availability/unavailability of RTP measurements)

 U_i = utilization of i^{th} port

 $PC_i = capacity of i^{th} port$

 $U_{,}$ = utilization threshold

 λ_k = call arrival rate for k^{th} PVG pair

 N_k = number of calls for which bandwidth is allocated to k^{th} PVG pair

 CCR_k = current compression rate allocated to k^{th} PVG pair

 p_{B_i} = bandwidth reduction factor due to the i^{th} port

 p_{G_i} = bandwidth incremental factor due to the i^{th} port

 f_k = bandwidth reduction correction factor assigned to the k^{th} PVG pair

 e_k = bandwidth incremental correction factor assigned to the k^{th} PVG pair

 $(1/\mu)$ = average call holding time

T = blocking threshold

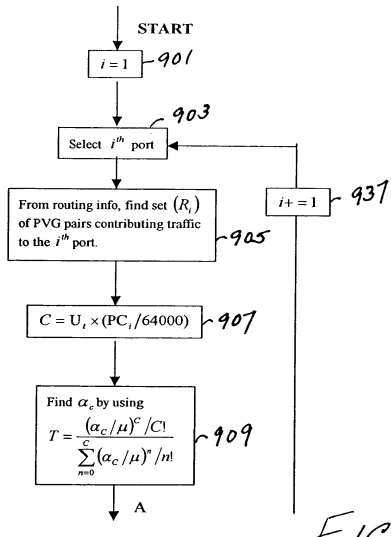
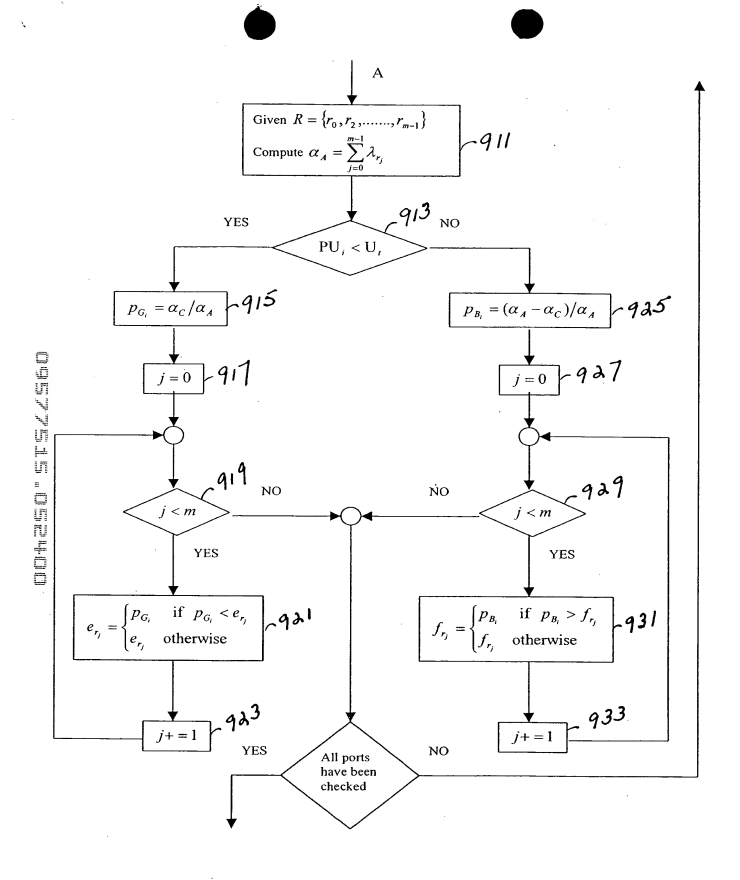
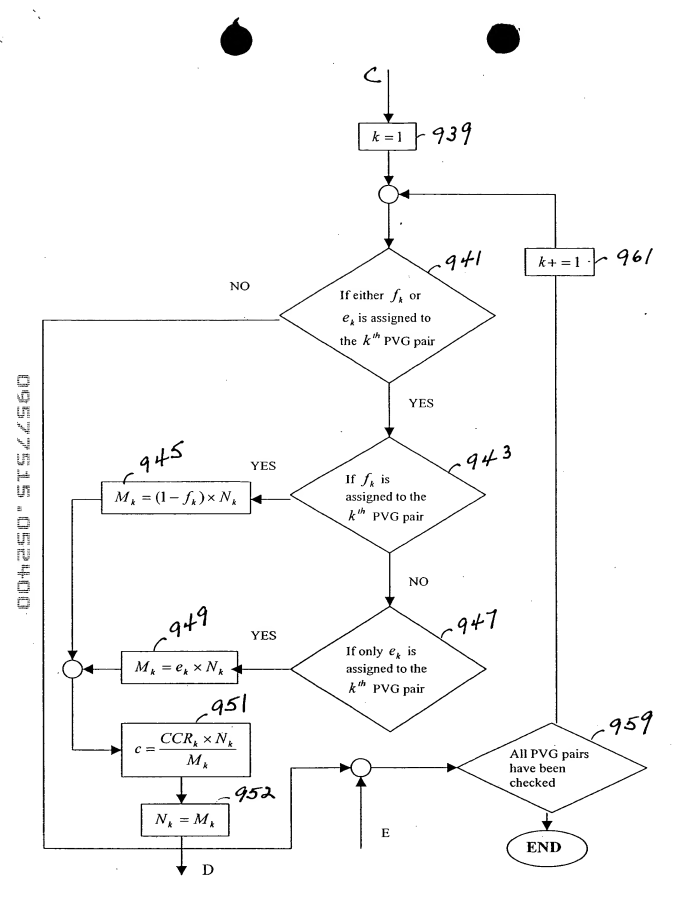


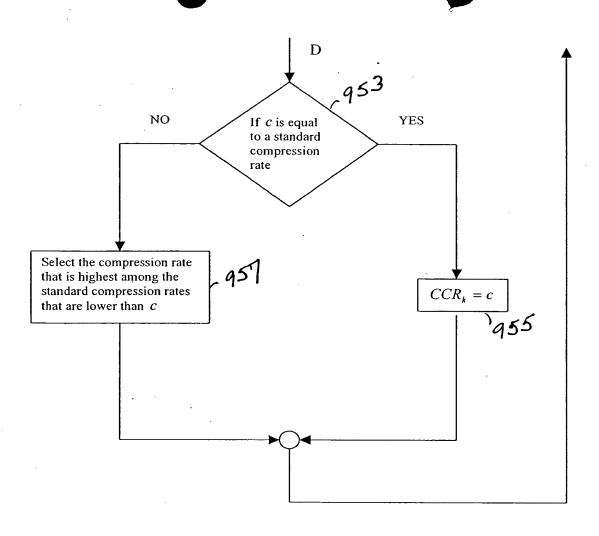
FIG. 9A



F16. 9 B



F16. 9C



F16. 9D

/